What is claimed is:

15

 An information processor which implements a service by cooperatively operating a plurality of job processors each
 executing its processing in accordance with a process description defined in instruction data, the information processor comprising:

an encryption processor which encrypts the process
description defined in said instruction data so as to make the
process description representing a process to be executed by
each one of the job processors decryptable for the job processor
which executes the process, and

a transmitter which sends the instruction data, in which the process description is encrypted by said encryption processor, to the job processor which executes the process described in the encrypted process description.

- 2. An information processor according to claim 1, wherein said encryption processor encrypts the process description which is a current encryption target together with encrypted data on the process description about a downstream process to be carried out later than the process described in the process description of the current encryption target.
- 25 3. An information processor according to claim 1, wherein said encryption processor encrypts the process description which is a current encryption target using a public key for the job processor which executes the process described in the process

description of the current encryption target.

- An information processor according to claim 1, wherein said encryption processor encrypts a part of the process descriptions
 each representing the process to be executed by the job processor.
 - An information processor according to claim 4, wherein said encryption processor encrypts each part of the process description using different keys.
 - 6. An information processor contained in a system which implements a service through cooperative operation of a plurality of job processors, the information processor comprising:
 - a receiver which receives instruction data in which an encrypted process description representing a process is contained;
- a decryption processor which decrypts a part of the process

 description, which is received by the receiver, representing a

 process to be executed by the job processor itself;
 - a delete section which deletes the part of the process description decrypted by said decryption processor from the instruction data, and
- 26 a transmitter which sends the instruction data, from which the process description is deleted by said delete section, to the other job processors which subsequently execute their processing.

7. An information processing method carried out by a computer which implements a service by cooperatively operating a plurality of job processors each executing a process according to each one of a plurality of process descriptions defined in instruction data, the information processing method comprising the steps of:

encrypting the process description defined in said
instruction data so as to make the process description

representing the process to be executed by each one of the job
processors decryptable for the job processor which executes the
process, and

sending the encrypted instruction data to one of the job processors which executes the process described in said process description.

15

An information processing method carried out by at least
one job processor contained in a system which implements a
service through cooperative operation of a plurality of job
processors in a predetermined order, the information processing
method comprising the steps of:

receiving instruction data in which an encrypted process description representing a process is contained;

decrypting a part of the received process description

25 representing the process to be executed by the job processor itself;

deleting the part of the decrypted process description from the instruction data, and

sending the instruction data from which the decrypt d process description has been deleted to the oth r job processors which subsequently execute their processing.

9. A job processor which carries out a job according to a process description defined in instruction data, the job processor comprising:

an encryption processor which encrypts a subsequent process description defined in the instruction data so as to make the subsequent process description representing a subsequent job to be carried out by a subsequent job processor decryptable for the subsequent job processor, and

a transmitter which sends the instruction data, in which the subsequent process description is encrypted by said encryption processor, to the subsequent job processor after the job processor completes its processing.

15

25

10. A job processing method in which processing is carried out according to a process description defined in instruction data, the job processing method comprising the steps of:

encrypting the process description defined in said instruction data so as to make the process description representing a target job for another job processor decryptable for the subsequent job processor, and

sending the instruction data in which the process description is encrypted in said encrypting step after the job processor which executed the encrypting step completed its job, to the subsequent job processor.